FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

## **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

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ATTY. DOCKET NO. BO 40319	SERIAL NO. (unknown) 09 /6 99,367

**APPLICANT** 

Paulus C.M. VAN EIJCK et al.

FILING DATE October 30, 2000 GROUP

## **U.S. PATENT DOCUMENTS**

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EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
gu	AA	2,278,470	4/42	Musher	426	447 x	
m	АВ	2,778,736	1/57	Wagner	unto	438	
bre	AC	3,397,993	8/68	Strong	426	447 a.	
pri	AD	4,456,624	6/84	Glantz et al.	426	96 00	936
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"pre	AF	5,753,291	5/98	Pederson et al.	426	637 1	
ν	AG						
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	AK						

## FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

		DOCUMENT NO.	PUBL. DATE	COUNTRY OR PATENT OFFICE	CLASS	SUB CLASS	TRANSLATION YES NO
- gre	AL	738 841 _	9/43	Germany			
per	АМ	WO 84/03612 -	9/84	International	_		
pu	AN	2 046 070 -	11/80	United Kingdom			
per	AO	2 157 539 —	10/85	United Kingdom			
	AP						esse <sup>e</sup>

## OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)

pu	AR ~	M. NONAKA et al., "Texturizing Process Controls Crispness and Rigidity of French Fried Potatoes", Food Technology, April 1972, pages 61, 64-66 and 68.
	AS	
	AT	

**EXAMINER** 

**DATE CONSIDERED** 

3/14-03

EXAMINER: Initial citati n c nsid red. Draw line thr ugh citati n if n t in c nf rmance and n t c nsidered. Includ c py f this f rm with n xt c mmunicati n t applicant.

Form Y&T (3/94)